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Acoustics, Speech and Signal Processing, 20 IEEE International Conference on (1520-6149) 19-24 April 2009. p.4777

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XiangFeng Wei; Quan Zhang;. Fuzzy Systems and Knowledge Discovery, 20

Fourth International Conference on (978-0-76 24-27 Aug. 2007. Vol.2;p.355

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2000

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J. Gerard Wolff.

1998.

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Gerard Wolff February; J Gerard Wolff.

1998.

Source: CiteSeer.IST

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10. Efficient word-graph parsing and search w context-free grammar

Waters, C.J.; MacDonald, B.A.;

Automatic Speech Recognition and Understa Proceedings., 1997 IEEE Workshop on (0-780

14-17 Dec. 1997, p.311

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11. Pruning Search Space For Parsing Free Co

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Acoustics, Speech, and Signal Processing, 1991 International Conference on (0-7803-000 14-17 April 1991. p.721
15.A unification-grammar-directed one-pass for parsing spoken language Okada, M.;.
14.Glr-Parsing Of Word Lattices Using A Bea Steffen Staab; Auere Brucker Str. 1995. Source: CiteSeer.IST Show Abstract
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22-25 Oct. 1995. Vol.5;p.4224 Source: IEEE Electronic Library Online Show Abstract

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